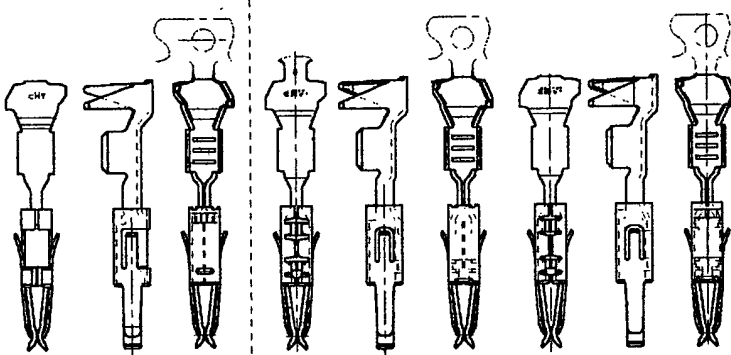


NAME	DIN	F-101 JET		T-33A	DN	AGE
		ARMED VERSION	UNARMED VERSION			
A-1	-	*B	B	NEW F-101A (TFP-101A)	184000	W.I.
ARMED VERSION				184000	W.I.	W.H.
UNARMED VERSION				184000	W.I.	W.H.

DIFFERENT TOOL DETAILS
Verschiedene Werkzeugausführungen
FUNKTION AND HANDLING WITH
ALL DETAILS CONTINUOUSLY
Funktion und Handhabung
bei allen Ausführungen gleich
SUPPLY AFTER AVAILABILITY
Lieferung nach Verfügbarkeit



NOTE: SPECIFICATIONS, NOTES AND DIRECTIONS SEE SHEET 2
NOTEN: spezifizerte Bemerkungen und Anweisungen siehe Blatt 2

Amp		Micro Timer	
100-1000	100-1000	100-1000	100-1000
100-1000	100-1000	100-1000	100-1000
100-1000	100-1000	100-1000	100-1000
100-1000	100-1000	100-1000	100-1000

**CON-ACTE FOR SINGLE WIRE SEALING SYSTEM: FLR- AND =K-CAB-E
CONTACTS FOR LIGHTNING SYST.: I R AND I K E LONG
DIMENSIONS SEE FIGURE CONTACTS FOR FLR- AND =FLK-CAB-E
PROFESSOR SIEHE DARSTELLUNG DER KONTAKTE FÜR FLR-LEITUNG**

ANSWER

Technical drawing of a component labeled X12CrNi17-7, showing three views:

- Front View:** Dimensions include A = 1.0, B = 0.8, C = 0.7, D = 0.15, E = 0.5 max., F = 0.32 ±0.03, G = 0.25, H = 0.15, I = 0.1 min.
- Top View (Form A):** Dimension C = 0.32 ±0.03.
- Side View (Form B):** Dimension C = 0.25 ±0.03.

Notes:

- CON AG H FOR 113 2A4
- CORROSION RESISTANT STEEL

The technical drawing illustrates a connector assembly with the following details:

- Front View (SECTION B-B):** Shows a cross-sectional view of the connector. The total height is indicated as 3.3 - 0.3. A dimension of 3 is shown between two internal features.
- Side View:** Shows the connector's profile. Two dimensions, A and B, are both indicated as 3.0.
- Top View (SECTION C-C):** Shows the connector from above, highlighting its base and internal structure.

Nicro Timer 2 2/2

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